SEPA OLD LABO
EPA Region 10 1200 Sixth Avenue Seattle WA 98101 Case No.: 480
Project Code: TEL 469A Accou
Name/Location
Proj. Off.: John (EBA Lab Only, Leave Bl

FIELD SAMPLE DATA AND CHAIN OF CUSTODY SHEET

EPA R 1200 S Seattle	egion 1 ixth Av WA 98	o enue 3101 Code	Ca	se N	10.:	4	182 1_A	ccol	unt:	37/	=+1	1070	1122	200	Enf	orcer a Co	nen nfjd	t/C	Cus	toc	ly		Miso	cell	aned	ous:	10	w	> /	luci	34	er	Sampling Crew:	rig	Skins	rela	
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Code	Description	Code	Description
00	Unspecified Source	60	Air (General)
01	Unknown Liquid Media (Drum/Tank)	61	Ambient Air
02	Unknown Liquid Media (Spill Area)	62	Source or Effluent Air
03	Unknown Liquid Media (Waste Pond)	63	Industrial or Workroom Air
		64	Hi-Vol Filter
10	Water (General)	70	Time (Consell)
12	Ambient Stream/River	70	Tissue (General) Fish Tissue
	Lake/Reservoir	72	Shelifish Tissue
14	Estuary/Ocean	73	Bird Tissue
15	Spring/Seepage	74	Mammal Tissue
16	Rain Surface Runoff/Pond (General)	75	Macroinvertebrate
17 18	Irrigation Canal/Return Flow	76	Algae
10	imgation Canal/ Neturn Flow	77	Periphyton
20	Well (General)	78	Plant/Vegetation
21	Well (Industrial/Agricultural)		1908
22	Well (Drinking Water Supply)	80	Oil/Solvent (General)
23	Well (Test/Observation)	81	Oil (Transformer/Capacitor)
24	Drinking Water Intake	82	Oil/Solvent (Drum/Tank)
25	Drinking Water (At Tap)	83	Oil/Solvent (Spill Area)
		84	Oil/Solvent (Waste Pond)
30	Effluent Wastewater (General)	90	Commercial Product Formulation
31	Municipal Effluent	90	Commercial Product Portidation
32	Municipal Inplant Waters	95	Well Drill Water
33	Sewage Runoff/Leachate	96	Well Drill Mud
34 35	Industrial Effluent Industrial Inplant Waters	97	Well Sealing Material
36	Industrial Surface Runoff/Pond	98	Gravel Pack Material
37	Industrial Waste Pond		
38	Landfill Runoff/Pond/Leachate		
40	Sediment (General)		
42	Bottom Sediment or Deposit		
44	Sludge (General)		
45	Sludge (Waste Pond)		
46	Sludge (Drum/Tank)		
48	Soil (General)		
49	Soil (Spill/Contaminated Area)		
40	John (Ophil) Contaminated Area)		
50	Bore Hole Material		
30	DOID HOID MICHOIG		

* Collection Method Codes *

Colle	ction Matuod Codes x
Code	Description
00	Unknown
10	Hand Grab
11	Plastic Bucket
12	Stainless Steel Bucket
13	Brass Kemmerer
14	PVC Kemmerer
15	D.O. Dunker
16	DH 48/DH 49 Integrating Sampler
17	Van Dorn Bottle
18	Glass Dip Tube
19	Other
SAL	5 CK V 555 "1 7VZ
20	Automatic Sampler (General)
21	ISCO Auto Sampler
22	Manning Auto Sampler
127	3023 28 129 15
25	Well Point Sampler (Pump)
26	Stainless Steel Bailer (Hand)
00	Date (Ulassaified)
30	Dredge (Unspecified) Dredge (Peterson)
31	Dredge (Van Dorn)
32 33	Dredge (Van Veen)
34	Core
35	Freeze Core
30	110020 0010
40	Macroinvertebrate (Unspecified)
41	Picked by Hand
42	Kick Net
43	Surber
44	Modified Hess Type Sampler
45	Rock Basket
46	Hester Dendy Sampler
50	Fish (Unspecified)
51	Fish (Shocking)
52	Fish (Netting)
53	Fish (Hook & Line) Fish (Poison)
54	FISH (FOISOH)
60	Periphyton (Unspecified)
61	Rock Scraping
62	Glass Slides
02	Globa Jiluba

* Composite Codes *

~ 0	omposite ecuse x
Туре	Description
TSF	Time Composite Space Composite Flow Proportioned Composite
B	Both Space & Time Composite Description
C G ##	Continuous Grabs (# Unknown) # of Grabs

* Depth Codes *

Unit	Description	
FM	Feet Meters	
Гуре	Description	
V	Regular (Blank) Vertically Integrated	

Code	Description
FBLK FXFR FTRS FRXS FRNS FSPK FDP1 FDP2	Field Blank Sample (Dist H20) Field Transfer Blank Sample Field Transport Blank Sample Field Reagent Sample Field Rinse Water Sample Field Spiked Sample Field Duplicate Sample #1 Field Duplicate Sample #2
FSPL	Field Split Sample

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FIELD SAMPLE DATA AND CHAIN OF CUSTODY SHEET

EPA R	egion 10 ixth Ave WA 98	nue	Ca	SP	No.		4	82	>8	· J	-	West Co			A F	nforce	emer	t/(Cust	odv		Mis	cella	neous	s: 4	ou	5 6	wa	kn	Sampling Crew:	200	1/6
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	12	Ambient Stream/River	70	Tissue (General)
	13	Lake/Reservoir	71 72	Fish Tissue Shellfish Tissue
	14	Estuary/Ocean	73	Bird Tissue
	15	Spring/Seepage	74	Mammal Tissue
	16	Rain Surface Runoff/Pond (General)	75	Macroinvertebrate
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	32 33	Municipal Inplant Waters Sewage Runoff/Leachate	95	Well Drill Water
	34	Industrial Effluent	96	Well Drill Mud
	35	Industrial Inplant Waters	97	Well Sealing Material
	36	Industrial Surface Runoff/Pond	98	Gravel Pack Material
	37	Industrial Waste Pond		
	38	Landfill Runoff/Pond/Leachate		
	40	Sediment (General)		
	42	Bottom Sediment or Deposit		
	44	Sludge (General)		
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	46	Sludge (Drum/Tank)		
	48	Soil (General)		
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	50	Bore Hole Material		

* Collection Method Codes *

Cod		Description
0	0	Unknown Hand Grab
	1	Plastic Bucket
	2	Stainless Steel Bucket
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	5	D.O. Dunker
	6	DH 48/DH 49 Integrating Sampler Van Dorn Bottle
	7	Glass Dip Tube
	9	Other
-	1	races 1890 one
	0	Automatic Sampler (General)
	1	ISCO Auto Sampler
2	2	Manning Auto Sampler
2	5	Well Point Sampler (Pump)
	6	Stainless Steel Bailer (Hand)
	10	Dredge (Unspecified) Dredge (Peterson)
	2	Dredge (Van Dorn)
	3	Dredge (Van Veen)
	4	Core
3	15	Freeze Core
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	11	Picked by Hand
	2	Kick Net
4	3	Surber
	4	Modified Hess Type Sampler
	5	Rock Basket
4	16	Hester Dendy Sampler
5	50	Fish (Unspecified)
	1	Fish (Shocking)
	2	Fish (Netting)
	3	Fish (Hook & Line) Fish (Poison)
5)A4	FISH (FOISOH)
6	60	Periphyton (Unspecified)
	51	Rock Scraping
	32	Glass Slides

* Composite Codes *

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Гуре	Description
T S F B	Time Composite Space Composite Flow Proportioned Composite Both Space & Time Composite
Freq	Description
C G ##	Continuous Grabs (# Unknown) # of Grabs

★ Depth Codes ★ Unit Description

F	Feet Meters	
Гуре	Description	
-	Regular (Blank)	
V	Vertically Integrated	
В	Sample at Bottom	

Code	Description
FBLK FXFR FTRS FRXS FRNS FSPK FDP1	Field Blank Sample (Dist H20) Field Transfer Blank Sample Field Transport Blank Sample Field Reagent Sample Field Rinse Water Sample Field Spiked Sample Field Duplicate Sample #1
FDP2 FSPL	Field Duplicate Sample #2 Field Split Sample

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* Collection Method Codes *

Code	Description
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20 21 22	Automatic Sampler (General) ISCO Auto Sampler Manning Auto Sampler
25 26	Well Point Sampler (Pump) Stainless Steel Bailer (Hand)
30 31 32 33 34 35	Dredge (Unspecified) Dredge (Peterson) Dredge (Van Dorn) Dredge (Van Veen) Core Freeze Core
40 41 42 43	Macroinvertebrate (Unspecified) Picked by Hand Kick Net Surber
44 45 46	Modified Hess Type Sampler Rock Basket Hester Dendy Sampler
50 51 52 53 54	Fish (Unspecified) Fish (Shocking) Fish (Netting) Fish (Hook & Line) Fish (Poison)
60 61 62	Periphyton (Unspecified) Rock Scraping Glass Slides

* Composite Codes *

mposite omposite

★ Depth Codes ★

Description	
Feet Meters	
Description	
Regular (Blank) Vertically Integrated	
	Feet Meters Description Regular (Blank)

Code	Description
FBLK FXFR FTRS FRXS FRNS FSPK	Field Blank Sample (Dist H20) Field Transfer Blank Sample Field Transport Blank Sample Field Reagent Sample Field Rinse Water Sample Field Spiked Sample
FDP1 FDP2 FSPL	Field Duplicate Sample #1 Field Duplicate Sample #2 Field Split Sample

plad Harson

SEPA							111				FIEL	D S	SAI	MPL	E D	AT	A	AN	D (CHA	IN O	F	CUSTODY SH	EET			-
EPA Region 10 1200 Sixth Avenue Seattle WA 98101 Project Cod	e:Z	E	No.:	4	18	Acco	Sunt	3	FA	IOF	477	2/3	Dat		nfide	ntial				4				KT425	Sampling Crew: 15	5hiz	En.
Name/Loca Proj. Off.: _	tion	h	(EPA	Lab	Only,	Leave	Blank Te	for Cor	ntract L	ab)				sible a for			azaı	rdo	us _ -						Recorder: (Signatures Required)	Cary	1/2
URCE DE DE Atter		CONTAINERS LAB NUMBER Out. Cubit 16 oz. 170 ml. 40 ml. Other Othe				,	STO	STORET STATION NUMBER				the same of the same of		PLIN & TI			TRAFFI	IC F	REPORT NUMBERS	SAMPLER'S INITIALS	STATION DESCRIPTION						
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22 8	y				-	28	3	19	4/	87	5	05	21	743	180	08	30	40	29	30				77		funt	
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	971.0			Units	Туре	CD		JUL		C			ullill	J/ CIII	E	NDIN	G D	ATE				+	CUSTODY SEALS IN		□yes □no □no □		none
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METHOD OF SHIPMENT

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	A Godice Codes and	Descii	ptions x
Code	Description	Code	Description
00	Unspecified Source	60	Air (General)
01	Unknown Liquid Media (Drum/Tank)	61	Ambient Air
02	Unknown Liquid Media (Spill Area)	62	Source or Effluent Air
03	Unknown Liquid Media (Waste Pond)	63	Industrial or Workroom Air
	Transfer Education (17 asto 1 only)	64	Hi-Vol Filter
10	Water (General)		THE VOLUME
12	Ambient Stream/River	70	Tissue (General)
13	Lake/Reservoir	71	Fish Tissue
14	Estuary/Ocean	72	Shellfish Tissue
15	Spring/Seepage	73	Bird Tissue
16	Rain	74	Mammal Tissue
17	Surface Runoff/Pond (General)	75	Macroinvertebrate
18	Irrigation Canal/Return Flow	76	Algae
	migation darial, notalli i low	77	Periphyton
20	Well (General)	78	Plant/Vegetation
21	Well (Industrial/Agricultural)		
22	Well (Drinking Water Supply)	80	Oil/Solvent (General)
23	Well (Test/Observation)	81	Oil (Transformer/Capacitor)
24	Drinking Water Intake	82	Oil/Solvent (Drum/Tank)
25	Drinking Water (At Tap)	83	Oil/Solvent (Spill Area)
	Drinking vvator (At Tap)	84	Oil/Solvent (Waste Pond)
30	Effluent Wastewater (General)		
31	Municipal Effluent	90	Commercial Product Formulation
32	Municipal Inplant Waters		
33	Sewage Runoff/Leachate	95	Well Drill Water
34	Industrial Effluent	96	Well Drill Mud
35	Industrial Inplant Waters	97	Well Sealing Material
36	Industrial Surface Runoff/Pond	98	Gravel Pack Material
37	Industrial Waste Pond		
38	Landfill Runoff/Pond/Leachate		
40	Sediment (General)		
42	Bottom Sediment or Deposit		
	and the second second		
44	Sludge (General)		
45	Sludge (Waste Pond)		
46	Sludge (Drum/Tank)		

Soil (General) Soil (Spill/Contaminated Area)

50 Bore Hole Material

* Collection Method Codes *

Code	Description
00 10 11 12 13 14 15 16 17 18	Unknown Hand Grab Plastic Bucket Stainless Steel Bucket Brass Kemmerer PVC Kemmerer D.O. Dunker DH 48/DH 49 Integrating Sampler Van Dorn Bottle Glass Dip Tube Other
20 21 22	Automatic Sampler (General) ISCO Auto Sampler Manning Auto Sampler
25 26	Well Point Sampler (Pump) Stainless Steel Bailer (Hand)
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40 41 42 43 44 45 46	Macroinvertebrate (Unspecified) Picked by Hand Kick Net Surber Modified Hess Type Sampler Rock Basket Hester Dendy Sampler
50 51 52 53 54	Fish (Unspecified) Fish (Shocking) Fish (Netting) Fish (Hook & Line) Fish (Poison)
60 61 62	Periphyton (Unspecified) Rock Scraping Glass Slides

★ Composite Codes ★

Type Description

T Time Composite

S Space Composite
F Flow Proportioned Composite
B Both Space & Time Composite

Freq Description

C Continuous G Grabs (# Unknown) ## # of Grabs

* Depth Codes *

Unit Description

F Feet M Meters

Type Description

- Regular (Blank)
V Vertically Integrated
B Sample at Bottom

★ Quality Assurance Codes ★

Code Description

FBLK Field Blank Sample (Dist H20)
FXFR Field Transfer Blank Sample
FTRS Field Transport Blank Sample
FRXS Field Reagent Sample
FRNS Field Rinse Water Sample
FSPK Field Spiked Sample
FDP1 Field Duplicate Sample #1
FDP2 Field Duplicate Sample #2
FSPL Field Split Sample

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METHOD OF SHIPMENT

MOY"

DATE/TIME

DATE/TIME

	A Course Cours and	203011	Ptions A
Code	Description	Code	Description
00	Unspecified Source	60	Air (General)
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	The state of the s	64	Hi-Vol Filter
10	Water (General)	•	THE VOLT HEET
12	Ambient Stream/River	70	Tissue (General)
13	Lake/Reservoir	71	Fish Tissue
14	Estuary/Ocean	72	Shellfish Tissue
15	Spring/Seepage	73	Bird Tissue
16	Rain	74	Mammal Tissue
17	Surface Runoff/Pond (General)	75	Macroinvertebrate
18	Irrigation Canal/Return Flow	76	Algae
- 1 3 4		77	Periphyton
20	Well (General)	78	Plant/Vegetation
21	Well (Industrial/Agricultural)		
22	Well (Drinking Water Supply)	80	Oil/Solvent (General)
23	Well (Test/Observation)	81	Oil (Transformer/Capacitor)
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30	Effluent Wastewater (General)		
31	Municipal Effluent	90	Commercial Product Formulation
32	Municipal Inplant Waters		
33	Sewage Runoff/Leachate	95	Well Drill Water
34	Industrial Effluent	96	Well Drill Mud
35	Industrial Inplant Waters	97	Well Sealing Material
36	Industrial Surface Runoff/Pond	98	Gravel Pack Material
37	Industrial Waste Pond		
38	Landfill Runoff/Pond/Leachate		
40	Sediment (General)		
42	Bottom Sediment or Deposit		
	61 1 10 "		
44	Sludge (General)		
45	Sludge (Waste Pond)		
46	Sludge (Drum/Tank)		
48	Cail (Canada)		
48	Soil (General)		
43	Soil (Spill/Contaminated Area)		

50 Bore Hole Material

* Collection Method Codes *

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60 61 62	Periphyton (Unspecified) Rock Scraping Glass Slides

★ Composite Codes ★

Type Description

Time Composite

Space Composite
Flow Proportioned Composite
Both Space & Time Composite

Freq Description

C Continuous G Grabs (# Unknown) ## # of Grabs

* Depth Codes *

Unit Description

F Feet M Meters

Type Description

- Regular (Blank)
V Vertically Integrated
B Sample at Bottom

* Quality Assurance Codes *

Code Description

FBLK
Field Blank Sample (Dist H20)
FXFR
Field Transfer Blank Sample
FTRS
Field Transport Blank Sample
FRNS
Field Reagent Sample
FRNS
Field Rinse Water Sample
FSPK
Field Spiked Sample
FDP1
Field Duplicate Sample #1
FDP2
Field Duplicate Sample #2
FSPL
Field Split Sample

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37	Industrial Waste Pond		
38	Landfill Runoff/Pond/Leachate		
40	Sediment (General)		
42	Bottom Sediment or Deposit		
44	Sludge (General)		
45	Sludge (Waste Pond)		
46	Sludge (Drum/Tank)		
48	Soil (General)		
49	Soil (Spill/Contaminated Area)		

50 Bore Hole Material

* Collection Method Codes *

Code	Description
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41 42	Picked by Hand Kick Net
43 44 45 46	Surber Modified Hess Type Sampler Rock Basket Hester Dendy Sampler
50 51 52	Fish (Unspecified) Fish (Shocking) Fish (Netting)
53 54	Fish (Hook & Line) Fish (Poison)
60 61 62	Periphyton (Unspecified) Rock Scraping Glass Slides

★ Composite Codes ★

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Туре	Description
T S F B	Time Composite Space Composite Flow Proportioned Composite Both Space & Time Composite
Freq	Description
C G ##	Continuous Grabs (# Unknown) # of Grabs

* Depth Codes *

Unit	Description
F	Feet Meters
Туре	Description
V B	Regular (Blank) Vertically Integrated Sample at Bottom

Code	Description
FBLK FXFR FTRS	Field Blank Sample (Dist H20) Field Transfer Blank Sample Field Transport Blank Sample
FRXS	Field Reagent Sample Field Rinse Water Sample
FSPK FDP1	Field Spiked Sample Field Duplicate Sample #1 Field Duplicate Sample #2
FDP2 FSPL	Field Duplicate Sample #2 Field Split Sample

	FIELD SAMPLE DA	ATA AND CHAI	IN OF CUSTODY SHEET					
EPA Region 10 1200 Sixth Avenue Seattle WA 98101 Case No.: 48085 Project Code: 1504694 Account: 1544 No.	Sampling Crew: And Shirter							
At // // · · · · ·								
Proj. Off.: John (EPA Lab Only, Leave Blank for Contract Lab)	□ Data for Store	et		Recorder: (Signatures Required)				
SOURCE CODE Water Water Note Containers Tissue Tissue Ato ml.	STORET STATION NUMBER	SAMPLING DATE & TIME	TRAFFIC REPORT NUMBERS SAMPLER'S INITIALS	STATION DESCRIPTION				
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22 2 4 4 589314179	-052036 89	08030840	100	48085-006 Terrolelarous				
72 4 4 5 893) 4176	05703789	08030919	129	48085-007 Hazel Bully				
22 X 4 5831417	052038 89	0803/0/0	79	48087-008 (W9				
				Sec.				
LAB DEPTH COL QA TEMP NUMBER MTD CODE DEG	pH CNDCTVTY umho/cm	COMPOSITE ONLY	CONDITION OF SAMPLES UPON F	ECEIPT AT LAB:				
CD C		NDING DATE	CUSTODY SEALS INTACT:	□yes □no □none				
Yr Wk Seq In		Dy Time Type	Fred	CUSTODY RECORD				
			RELINQUISHED BY: (Signature)	RECEIVED BY: Signature: DATE/TIME				
			RELINQUISHED BY: (Signature)	RECEIVED BY: (Signature) DATE/TIME				
			nellinguished by: (Signature)	RECEIVED BY: (Signature)				
			RELINQUISHED BY: (Signature)	RECEIVED BY: (Signature) DATE/TIME				
			- Cignature)					
			RELINQUISHED BY: (Signature)	RECEIVED BY MOBILE LAB DATE/TIME				
				FOR FIELD ANALYSIS: (Signature)				
			DISPATCHED BY: (Signature) D.	ATE/TIME RECEIVED FOR LAB BY: DATE/TIME				

METHOD OF SHIPMENT

*Laboratory Copy White

	7 000:00 00000		
Code	Description	Code	Description
00	Unspecified Source	60	Air (General)
		61	Ambient Air
01	Unknown Liquid Media (Drum/Tank)	62	Source or Effluent Air
02	Unknown Liquid Media (Spill Area)	63	Industrial or Workroom Air
03	Unknown Liquid Media (Waste Pond)	64	Hi-Vol Filter
		04	HI-AOI LIITEL
10	Water (General)	70	Tissue (General)
12	Ambient Stream/River	70 71	Fish Tissue
13	Lake/Reservoir		
14	Estuary/Ocean	72	Shellfish Tissue
15	Spring/Seepage	73	Bird Tissue
16	Rain	74	Mammal Tissue
17	Surface Runoff/Pond (General)	75	Macroinvertebrate
18	Irrigation Canal/Return Flow	76	Algae
		77	Periphyton
20	Well (General)	78	Plant/Vegetation
21	Well (Industrial/Agricultural)		6316 1 16 16
22	Well (Drinking Water Supply)	80	Oil/Solvent (General)
23	Well (Test/Observation)	81	Oil (Transformer/Capacitor)
24	Drinking Water Intake	82	Oil/Solvent (Drum/Tank)
25	Drinking Water (At Tap)	83	Oil/Solvent (Spill Area)
		84	Oil/Solvent (Waste Pond)
30	Effluent Wastewater (General)		
31	Municipal Effluent	90	Commercial Product Formulation
32	Municipal Inplant Waters		
33	Sewage Runoff/Leachate	95	Well Drill Water
34	Industrial Effluent	96	Well Drill Mud
35	Industrial Inplant Waters	97	Well Sealing Material
36	Industrial Surface Runoff/Pond	98	Gravel Pack Material
37	Industrial Waste Pond		
38	Landfill Runoff/Pond/Leachate		
40	Sediment (General)		
42	Bottom Sediment or Deposit		
44	Sludge (General)		
45	Sludge (Waste Pond)		
46	Sludge (Drum/Tank)		
-10	Oldago (Oldill) Tallil		

Soil (General) Soil (Spill/Contaminated Area)

50 Bore Hole Material

* Collection Method Codes *

Code	Description
00	Unknown Hand Grab
11	Plastic Bucket
12	Stainless Steel Bucket
13	Brass Kemmerer
14	PVC Kemmerer
15	D.O. Dunker
16	DH 48/DH 49 Integrating Sampler
17	Van Dorn Bottle
18	Glass Dip Tube
19	Other
15	A Canada
20	Automatic Sampler (General) ISCO Auto Sampler
21 22	Manning Auto Sampler
4	Manning Auto Sampler
25	Well Point Sampler (Pump)
26	Stainless Steel Bailer (Hand)
30	Dredge (Unspecified)
31	Dredge (Peterson)
32	Dredge (Van Dorn)
33	Dredge (Van Veen)
34	Core
35	Freeze Core
40	Macroinvertebrate (Unspecified)
41	Picked by Hand
42	Kick Net
43	Surber
44	Modified Hess Type Sampler
45	Rock Basket
46	Hester Dendy Sampler
50	Fish (Unspecified)
51	Fish (Shocking)
52	Fish (Netting)
53	Fish (Hook & Line)
54	Fish (Poison)
60	Periphyton (Unspecified)
61	Rock Scraping
62	Glass Slides

★ Composite Codes ★

Description
Time Composite Space Composite Flow Proportioned Composite Both Space & Time Composite
Description
Continuous Grabs (# Unknown) # of Grabs

* Depth Codes *

Unit	Description
F	Feet
M	Meters
Туре	Description
-	Regular (Blank)
V	Vertically Integrated
В	Sample at Bottom

Code	Description
FBLK	Field Blank Sample (Dist H20)
FXFR	Field Transfer Blank Sample Field Transport Blank Sample
FRXS	Field Reagent Sample Field Rinse Water Sample
FSPK	Field Spiked Sample
FDP1 FDP2	Field Duplicate Sample #1 Field Duplicate Sample #2
FSPL	Field Split Sample

	FIELD SAMPLE DATA AND C	HAIN OF CUSTODY SH	HEET	
		scellaneous: Jaw W	34 ~ Sam	oling Crew:
Project Code: EL 469A Account TEA 107	Data Confidential			Worig Tringer
Name/Location (EPA Lab Only, Leave Blank for Contract Lab) Proj. Off.: John Tel.#	Possible Toxic/Hazardous			1 - 4 1
Proj. Off.: John Oshorn Tel.#	Data for Storet		Rec	order:
MATRIX # CONTAINERS LAB	STORET STATION SAMPLING	TRAFFIC REPORT NUMBERS	SAMPLER'S	STATION
SOURCE CODE CODE Oil Water Tissue Prsrvd(YW) Ot. Cubit Gal. Cubit 16 oz. 8 oz. 120 ml. A0 ml. Other A ml.	NUMBER DATE & TIME		INITIALS	DESCRIPTION
SOURC CODE Oil Water Sedime Tissue Prsrvdn Ot. Cubi Gal. Cubi 16 oz. 120 ml. 40 ml. Other AA ml. Ab ml.	Yr Mo Dy Time	Org. Inorg.	3,	15# Dosc.
ZZX V 9893/4/70	05 203 189 080 2104	5	75 4800	85001 Lakeview
ZZ X Y 599314171	057032870802121	3	7-4 480	85002 Van Beway
ZZ X V 589314172	052033896862133		JH 480	85003 Hill crest
22 1 1 5893/4/73	05 2034880807 40	4	199 480	185004 Cain
1 b x 1 1 589314174	890802/00	3	139 480	85005 B1
			have the second	
	Sec. 1985 1995		-Mr. Carl South Co.	
LAB DEPTH COL QA TEMP NUMBER MTD CODE DEG	pH CNDCTVTY COMPOSITE ON umho/cm	Y CONDITION OF SAM	MPLES UPON RECEIPT	
NOMBER CD CD C	ENDING DATE	CUSTODY SEALS IN	NTACT:	yes no none

	1	LA	THE RESERVE TO SERVE THE PARTY OF THE PARTY	DEPTH		COL	QA	TEMP	рН	CNDCTVTY		C	OMPOSIT	EONLY		CONDITION OF SAMPLES UPON RECEIPT AT LAB:	
1	1	NUM	BER			MTD	CODE	DEG		umho/cm	EN	IDING	DATE	7		CUSTODY SEALS INTACT: Ques Ono	none
-				1	Units						EI					CHAIN OF CUSTODY RECORD	
I	Yr	Wk	Seq		シト						Мо	Dy	Time	Type	Freq	RELINQUISHED BY: (Signature) RECEIVED BY: Signature: DAT	E/TIME
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	1													1			
T		1														RELINQUISHED BY: (Signature) RECEIVED BY MOBILE LAB FOR FIELD ANALYSIS: (Signature)	E/TIME
F	15	5-A1								*						DATE TIME DESCRIPTION FOR LAR BY.	E/TINAE
																DISPATCHED BY: (Signature) DATE/TIME RECEIVED FOR LAB BY: DATE Signature DATE DATE DATE DATE DATE DATE DATE DATE	E/TIME
1																METHOD OF SHIPMENT	
		1	4 4													Fideral Express 8444 693740	-

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01	Unknown Liquid Media (Drum/Tank)	61	Ambient Air
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03	Olikilowii Liquid Madia (4443te 1 Olid)	64	Hi-Vol Filter
10	Water (General)	1	
12	Ambient Stream/River	70	Tissue (General)
13	Lake/Reservoir	71	Fish Tissue
14	Estuary/Ocean	72	Shellfish Tissue
15	Spring/Seepage	73	Bird Tissue
16	Rain	74	Mammal Tissue
17	Surface Runoff/Pond (General)	75	Macroinvertebrate
18	Irrigation Canal/Return Flow	76	Algae
10	ingation canaly notally now	77	Periphyton
20	Well (General)	78	Plant/Vegetation
21	Well (Industrial/Agricultural)		
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35	Industrial Inplant Waters	97	Well Sealing Material
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37	Industrial Waste Pond		
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40	Sediment (General)		
42	Bottom Sediment or Deposit		
	St. des (Consell)		
44	Sludge (General)		
45	Sludge (Waste Pond)		
46	Sludge (Drum/Tank)		
48	Soil (General)		
48	Soil (Spill/Contaminated Area)		
49	Soil (Spiii/Contaminated Area)		

50 Bore Hole Material

* Collection Method Codes *

Code	Description
00	Unknown
10	Hand Grab
11	Plastic Bucket
12	Stainless Steel Bucket
13	Brass Kemmerer
14	PVC Kemmerer
15	D.O. Dunker
24 016	DH 48/DH 49 Integrating Sampler
17	Van Dorn Bottle Glass Dip Tube
19	Other
13	Other
20	Automatic Sampler (General)
21	ISCO Auto Sampler
22	Manning Auto Sampler
LOOK	
25	Well Point Sampler (Pump)
26	Stainless Steel Bailer (Hand)
20	Donton (Ulamanified)
30 31	Dredge (Unspecified) Dredge (Peterson)
32	Dredge (Van Dorn)
33	Dredge (Van Veen)
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35	Freeze Core
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42	Kick Net
43	Surber
44	Modified Hess Type Sampler
45 46	Rock Basket Hester Dendy Sampler
40	Hester Dendy Sampler
50	Fish (Unspecified)
51	Fish (Shocking)
52	Fish (Netting)
53	Fish (Hook & Line)
54	Fish (Poison)
00	Desired ton (Hannarified)
60	Periphyton (Unspecified)
62	Rock Scraping Glass Slides
02	Glass Glidas

★ Composite Codes ★

Туре	Description
T S F B	Time Composite Space Composite Flow Proportioned Composite Both Space & Time Composite
Freq	Description
C G	Continuous Grabs (# Unknown)

* Depth Codes *

Unit	Description
FM	Feet Meters
Туре	Description
VB	Regular (Blank) Vertically Integrated Sample at Bottom

Code	Description
FBLK FXFR FTRS FRXS FRNS FSPK FDP1 FDP2 FSPL	Field Blank Sample (Dist H20) Field Transfer Blank Sample Field Transport Blank Sample Field Reagent Sample Field Rinse Water Sample Field Spiked Sample Field Duplicate Sample #1 Field Duplicate Sample #2 Field Split Sample